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Docket No.: CISCO-2402

AMENDMENTS TO THE CLAIMS

1. (Currently amended) In a networked server having a file system therein, a virus detection monitoring system comprising:

a) a check-in interceptor configured to monitor the network server for incoming files and intercept incoming files before said files are transferred to the file system of the server; and

b) an anti-virus interface operatively coupled to said check-in interceptor, said anti-virus interface configured to transfer the incoming files which are intercepted to an anti-virus application for virus detection and removal, wherein said check-in interceptor is further configured to prevent an intercepted incoming file from entering the file system if a virus is detected in the intercepted incoming file and the virus is not removed by the anti-virus application.

- 2. (Original) The virus detection monitoring system of claim 1 wherein said anti-virus interface is further configured to receive from said anti-virus application a signal indicating whether a virus was detected in the intercepted incoming file and whether the virus was removed.
 - 3. (Cancelled)
 - 4. (Cancelled)

5. (Original) The virus detection monitoring system of claim 1 wherein said anti-virus interface is further configured to receive from said anti-virus application a signal indicating whether a virus was detected in the intercepted incoming file, said check-in interceptor further configured to communicate the signal to a user submitting the intercepted incoming file.

- 6. (Original) The virus detection monitoring system of claim 1, further comprising a "dat file updater and validater" coupled to the anti-virus application, said dat file updater and validater configured to periodically download updated virus data, validate the updated virus data after download, and update said anti-virus application with said updated virus data after validating said virus data.
- 7. (Previously Presented) The virus detection monitoring system of claim 1, wherein said check-in interceptor inspects documents and files uploaded to an electronic document control system operating on the network server.
- 8. (Original) The virus detection monitoring system of claim 1, wherein said check-in interceptor intercepts document upload commands issued to the network server.
- (Previously Presented) The virus detection monitoring system of claim 8, wherein said document upload commands comprise hypertext transfer protocol commands.

- 10. (Currently amended) In a networked server having a file system therein, a method for virus detection monitoring comprising:
- a) intercepting incoming files before the incoming files are transferred to the file system of the server; and
- b) transferring the incoming files which are intercepted to an anti-virus application for virus detection and removal; and
- c) preventing an intercepted file from entering the file system if a virus is detected in the incoming file and the virus is not removed by the anti-virus application.
 - 11. (Cancelled)
 - 12. (Cancelled)
 - 13. (Original) The method of claim 10, further comprising:
- a) receiving a signal from said anti-virus application, said signal indicating whether a virus was detected in the intercepted incoming file; and
- b) communicating the signal to a user submitting the intercepted incoming file.
 - 14. (Previously Presented) The method of claim 10, further comprising:
 - a) periodically downloading updated virus data;
 - b) validating the updated virus data; and
 - c) updating said anti-virus application with said updated virus data.

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15. (Original) The method of claim 10, wherein said network server comprises

an electronic document control system.

16. (Currently amended) A program storage device readable by a machine,

tangibly embodying a program of instructions executable by the machine to perform a

method for virus detection monitoring, said method comprising:

a) intercepting incoming files before the files are transferred to a file system

of a server; and

b) transferring the incoming files which are intercepted to an anti-virus

application for virus detection and removal; and

c) preventing the intercepted incoming file from entering the file system if

a virus is detected in the intercepted incoming file and the virus was not removed by the

anti-virus application.

17. (Cancelled)

18. (Cancelled)

19. (Original) The program storage device of claim 16, said method further

comprising:

a) receiving a signal from said anti-virus application, said signal indicating

whether a virus was detected in the intercepted incoming file; and

b) communicating the signal to a user submitting the intercepted incoming file.

- 20. (Previously Presented) The program storage device of claim 16, said method further comprising:
 - a) periodically downloading updated virus data;
 - b) validating the updated virus data; and
 - c) updating said anti-virus application with said updated virus data.
- 21. (Original) The program storage device of claim 16, wherein said network server comprises an electronic document control system.
- 22. (Currently amended) In a networked server having a file system therein, a virus detection monitoring system comprising:
- a) means for intercepting incoming files before the incoming files are transferred to the file system of the server; and
- b) means for transferring the incoming files which are intercepted to an anti-virus application for virus detection and removal; and
- c) means for preventing an intercepted incoming file from entering the file system if a virus was detected in the intercepted incoming file and the virus is not removed by the anti-virus application.
 - 23. (Cancelled)

24. (Cancelled)

- 25. (Original) The virus detection monitoring system of claim 22, further comprising:
- a) means for receiving a signal from said anti-virus application, said signal indicating whether a virus was detected in the intercepted incoming file; and
- b) means for communicating the signal to a user submitting the intercepted incoming file.
- 26. (Original) The virus detection monitoring system of claim 22, further comprising:
 - a) means for downloading updated virus data according to a schedule;
 - b) means for validating the updated virus data; and
- c) means for updating said anti-virus application with said updated virus data.
- 27. (Original) The virus detection monitoring system of claim 22, wherein said network server comprises an electronic document control system.